

FIG. 2

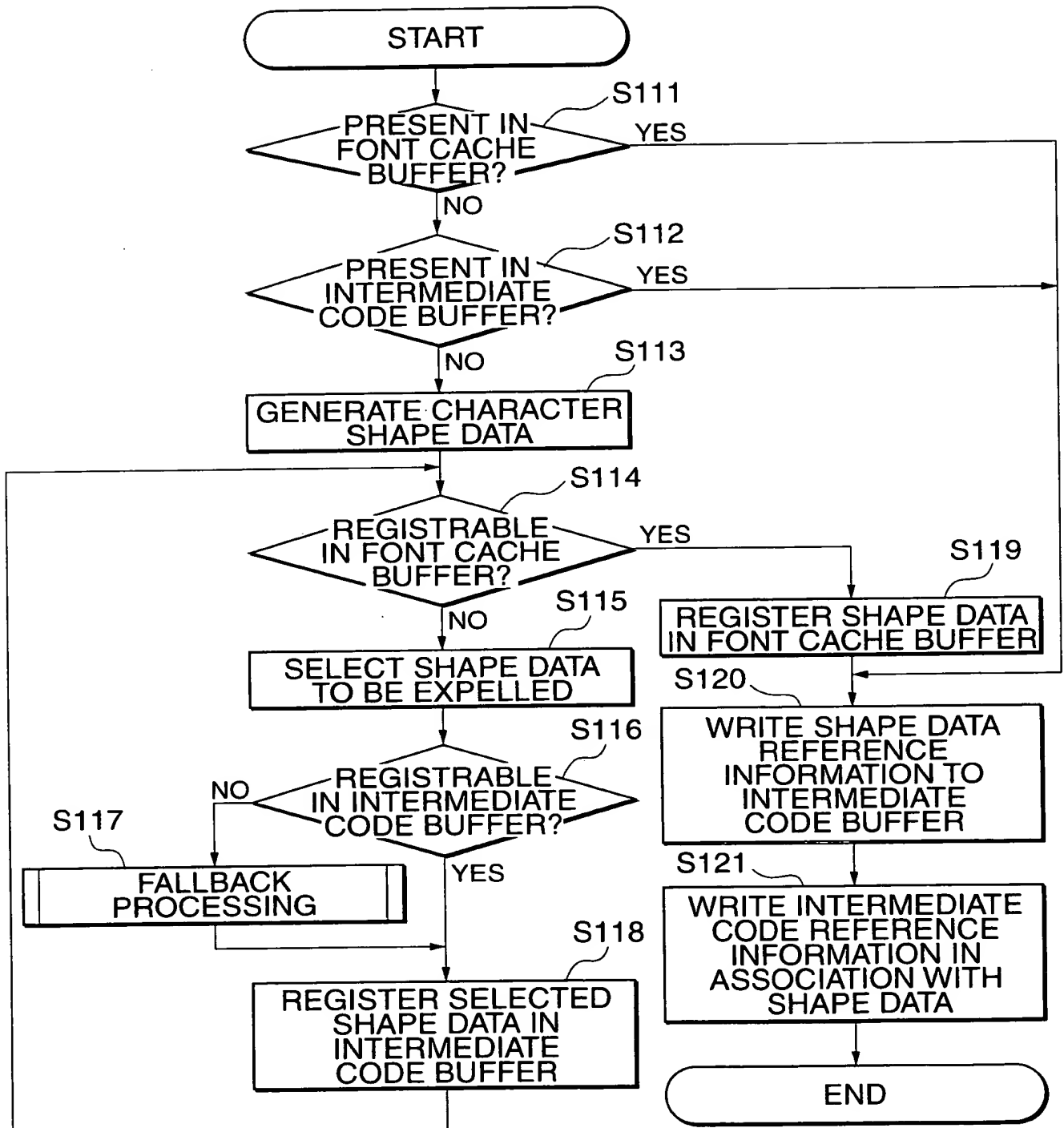


FIG.3

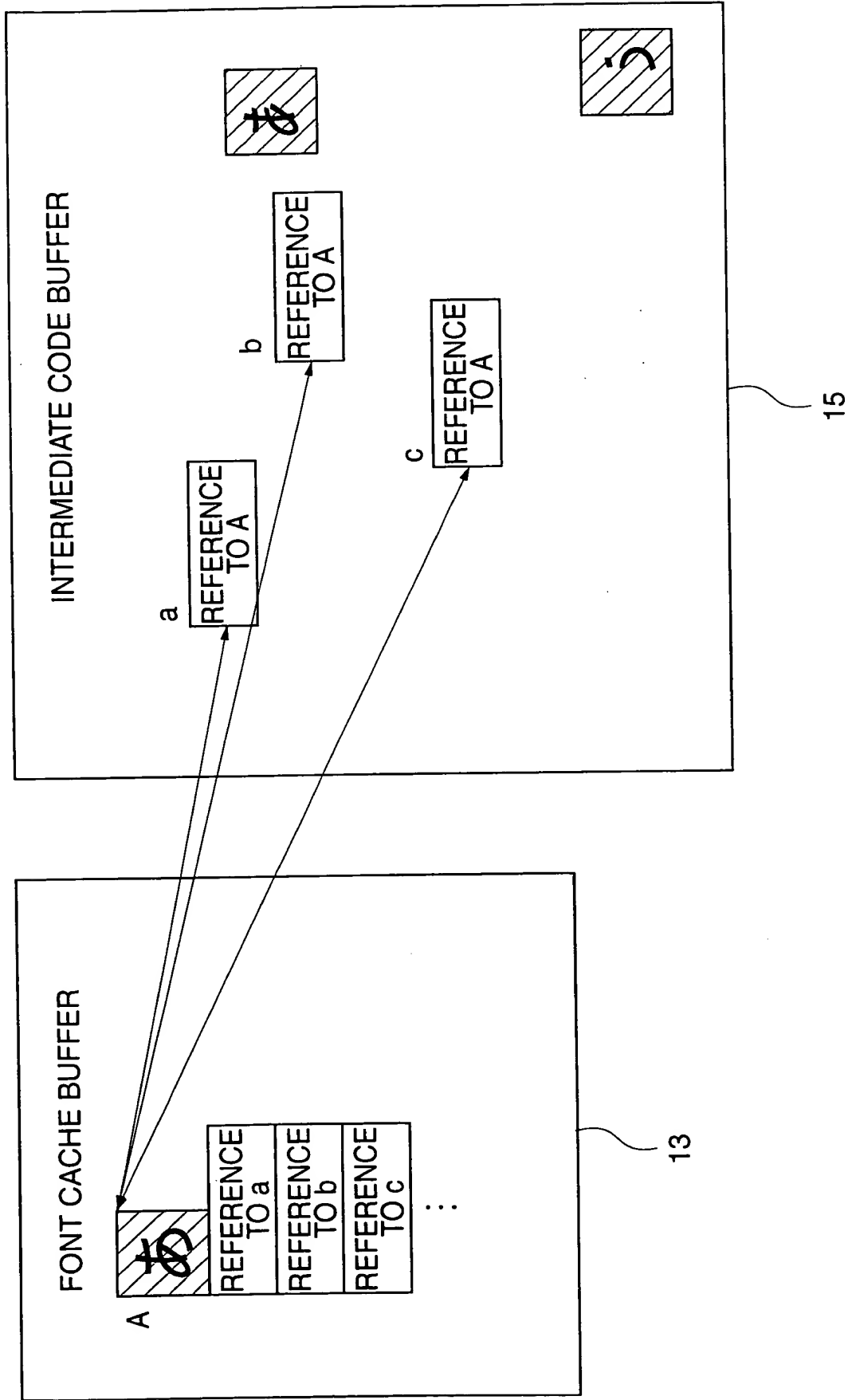


FIG. 4

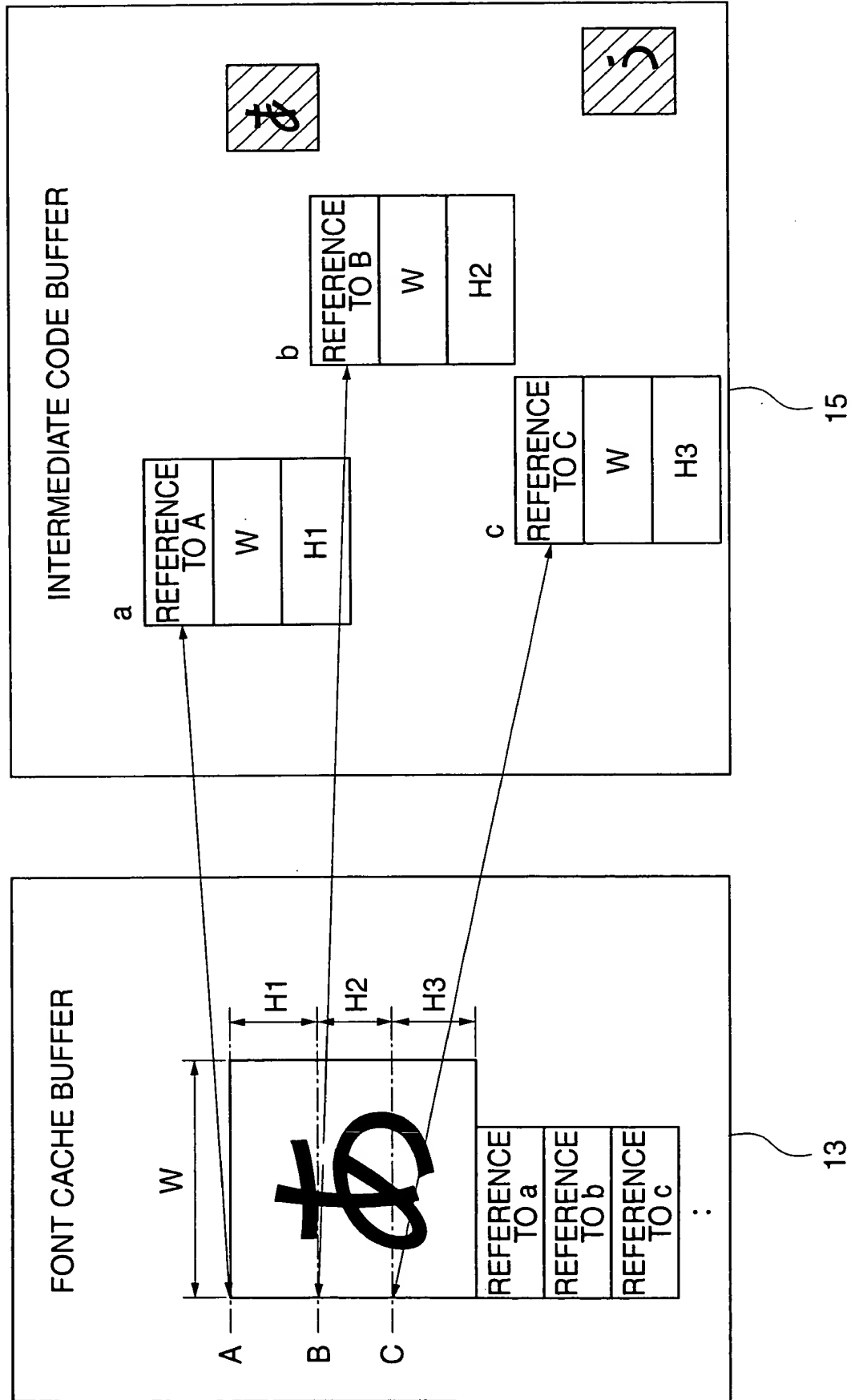
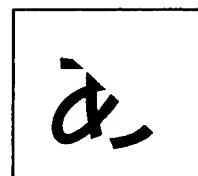
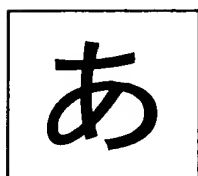


FIG.5C

[illegible]

7A

(4)

(3)

(1)

(2)

OVERWRITING ORDER

7B

(4)

RESULT

FIG. 7B

FIG.8

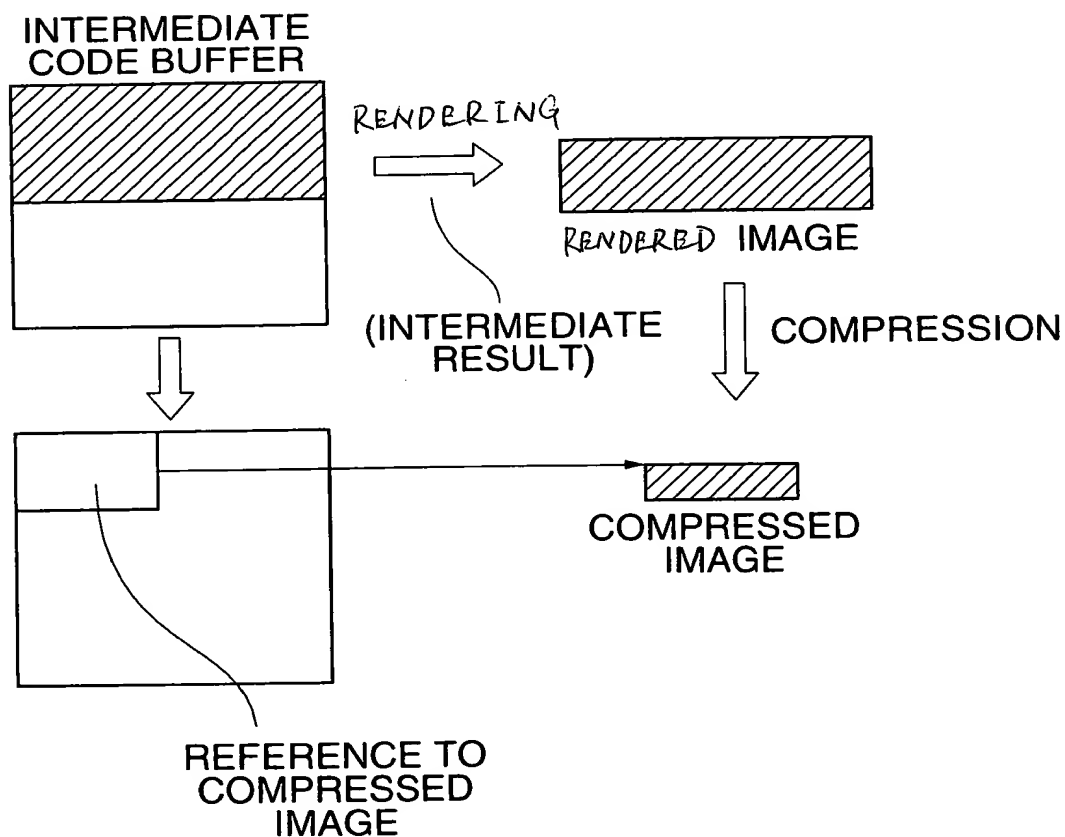






FIG. 10

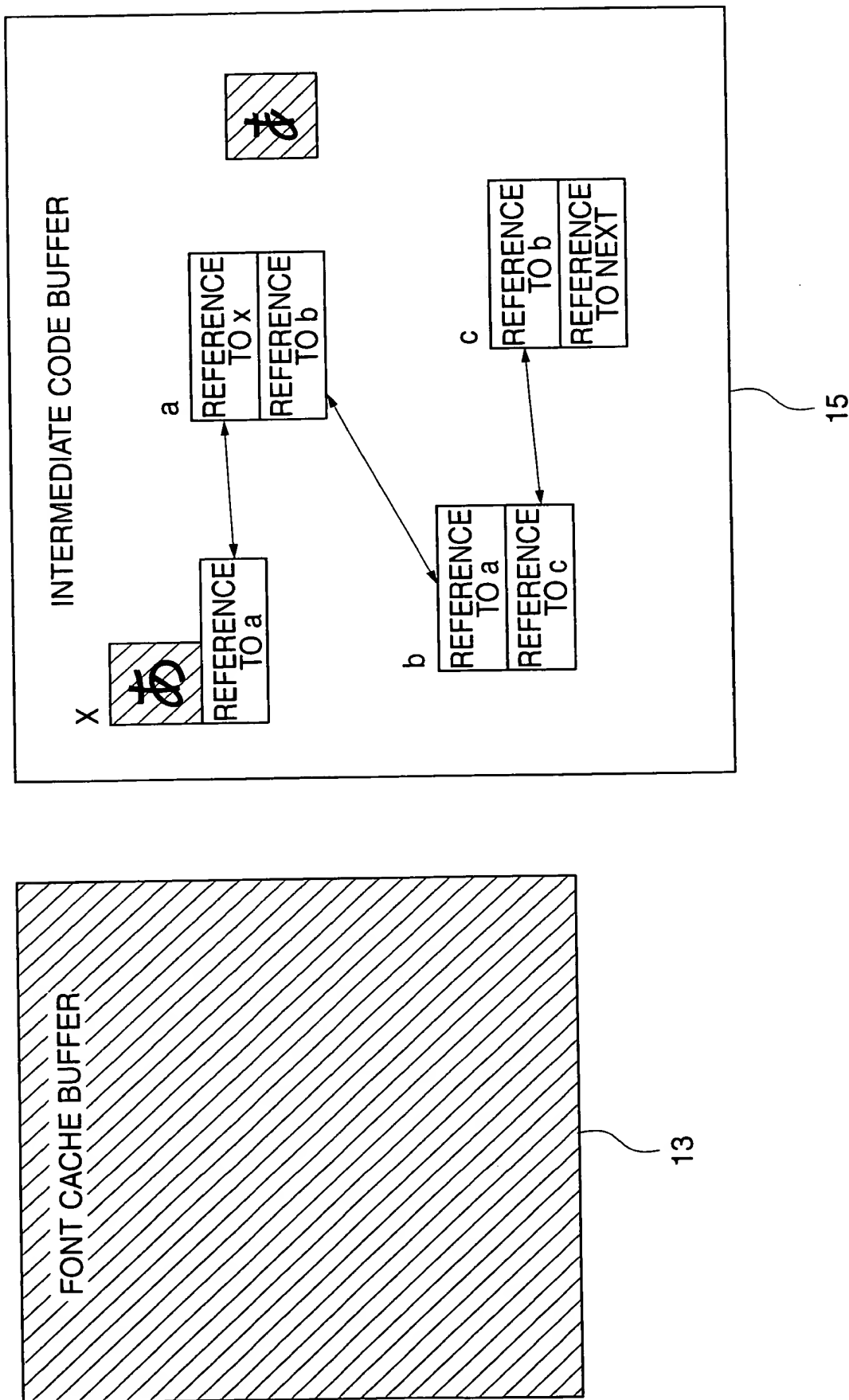
The diagram illustrates a font processing system with two main components: a **FONT CACHE BUFFER** (13) and an **INTERMEDIATE CODE BUFFER** (15).

Font Cache Buffer (13): Contains a glyph **A** (represented by a stylized 'A' with a cross) and a **REFERENCE TO a** block.

Intermediate Code Buffer (15): Contains a **REFERENCE TO a** block and a **REFERENCE TO b** block. The **REFERENCE TO a** block points to the **REFERENCE TO b** block. The **REFERENCE TO b** block points to a **REFERENCE TO c** block and a **REFERENCE TO NEXT** block. The **REFERENCE TO c** block points to the **REFERENCE TO b** and **REFERENCE TO NEXT** block. The **REFERENCE TO a** block points to the **REFERENCE TO c** block.

A line connects the **REFERENCE TO a** block in the Font Cache Buffer to the **REFERENCE TO a** block in the Intermediate Code Buffer.

FIG.12



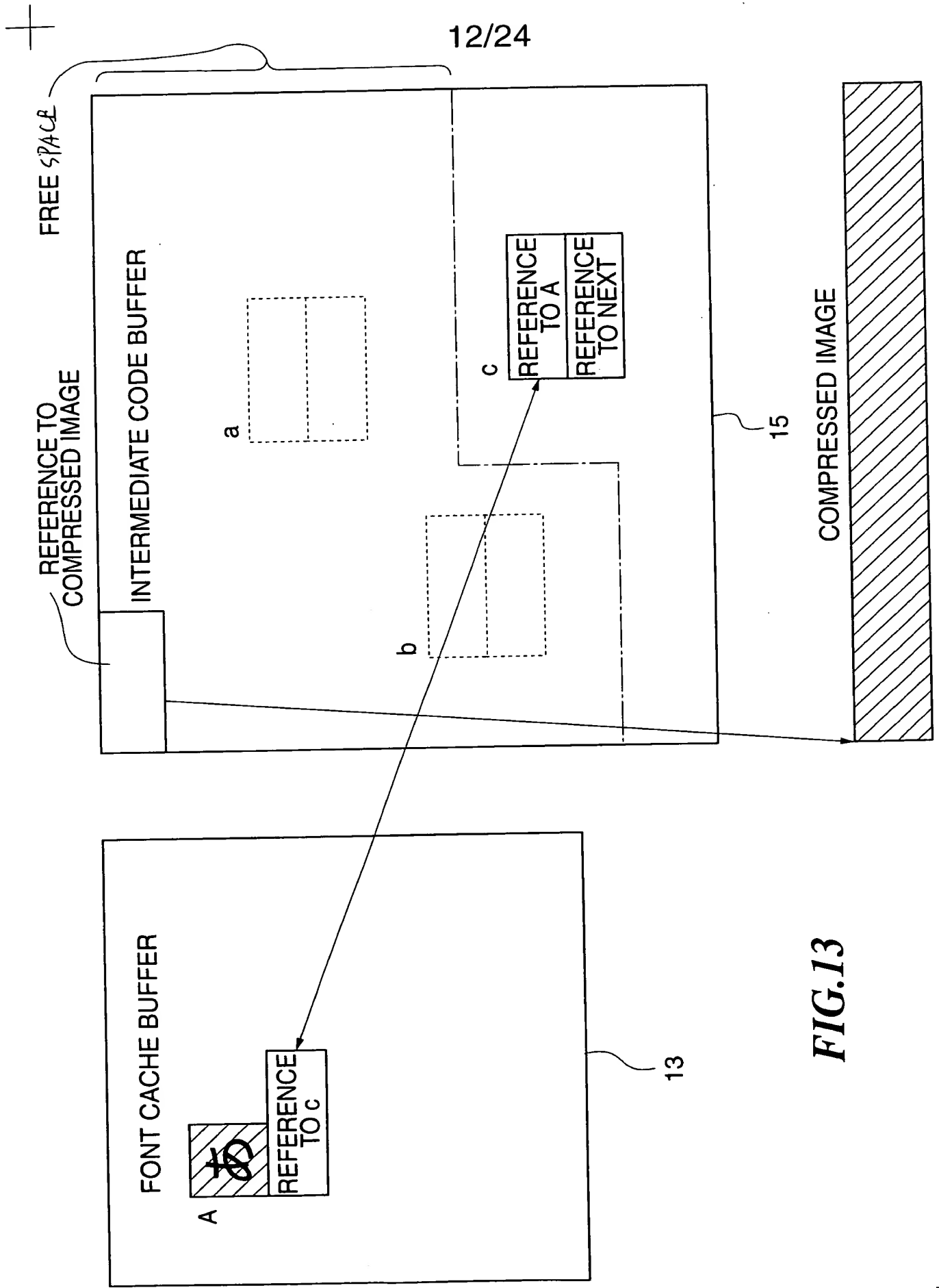


FIG.13

FIG.14

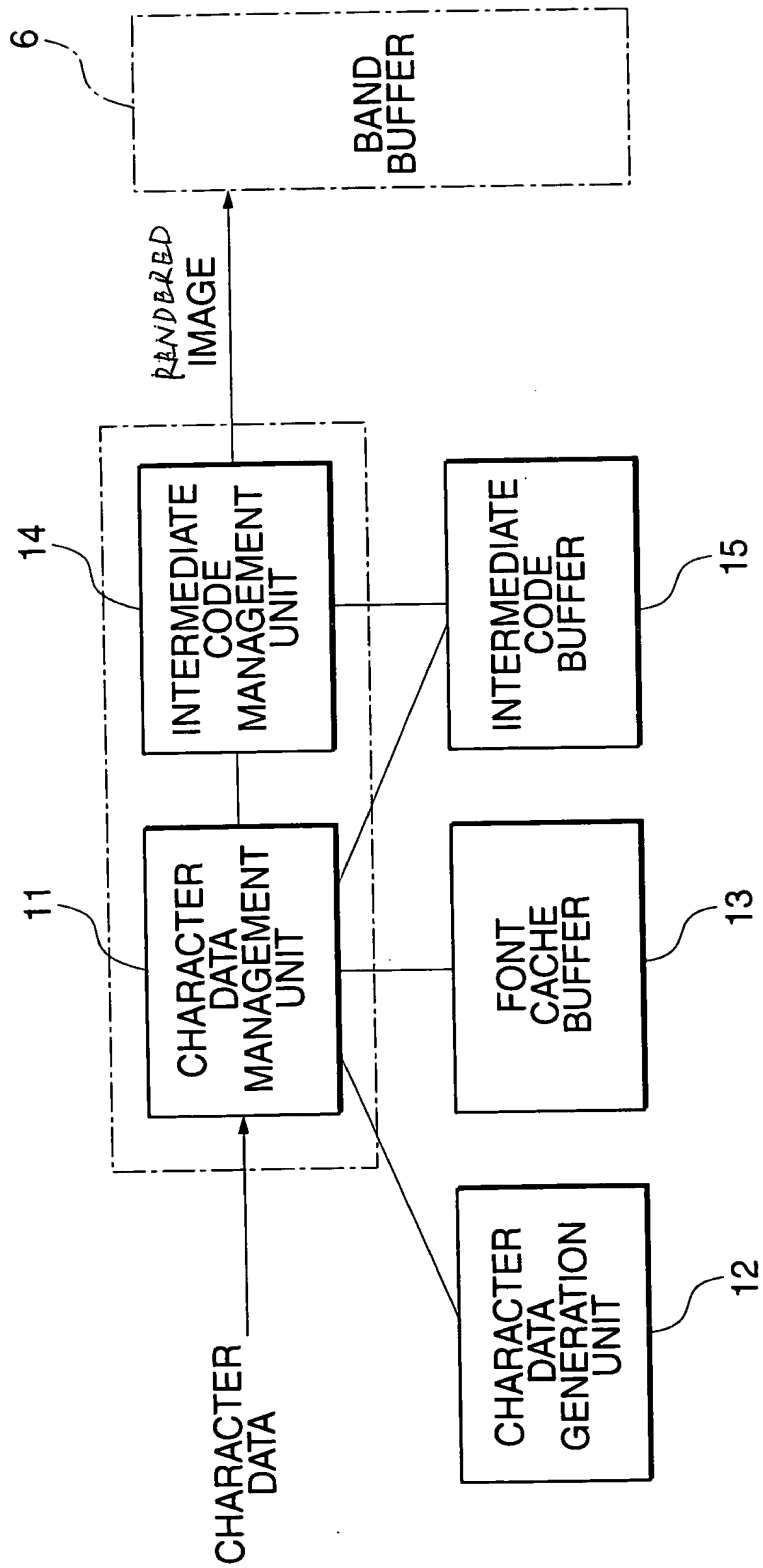
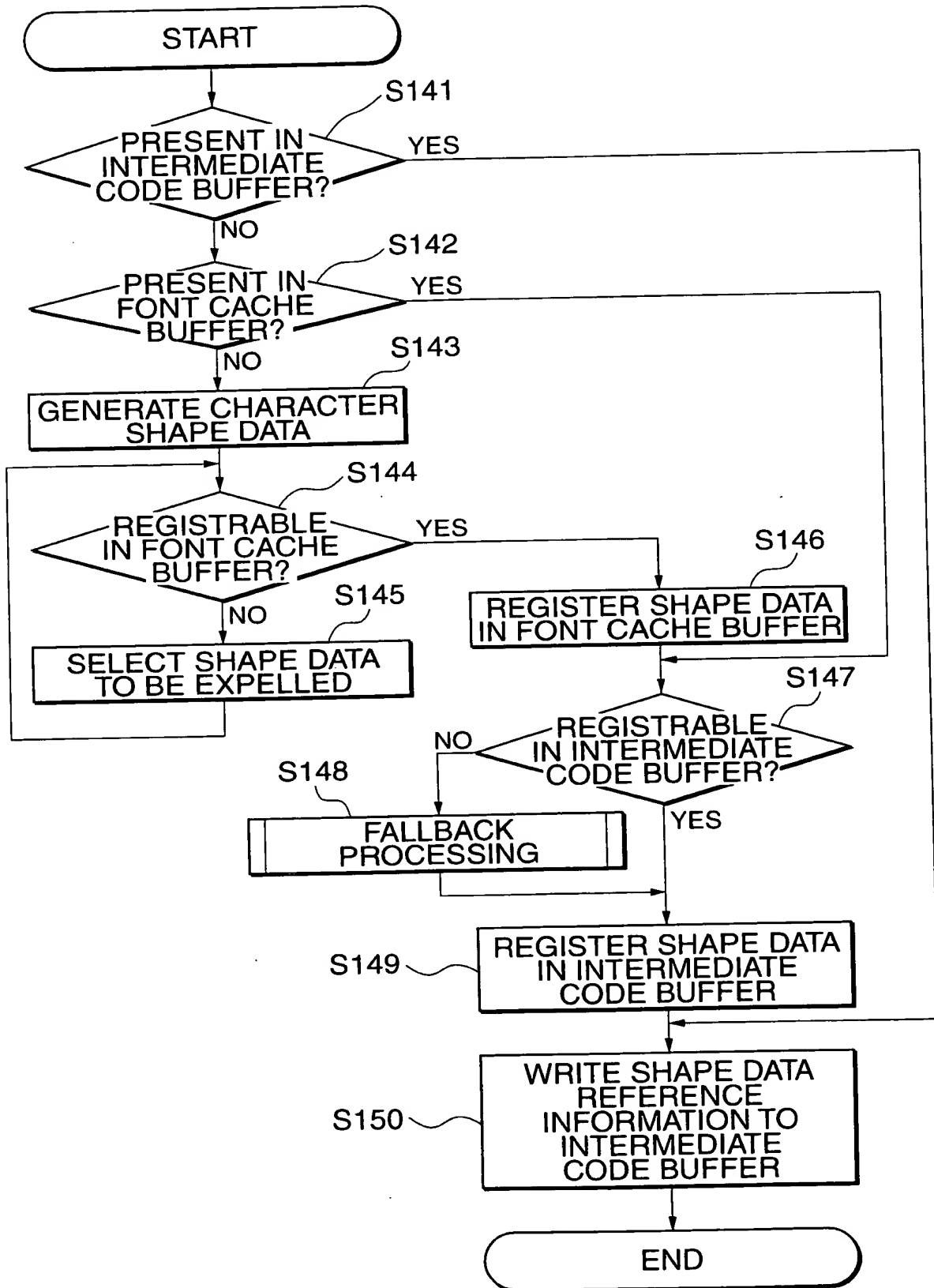


FIG.15

000E80" 02905960

FIG.16

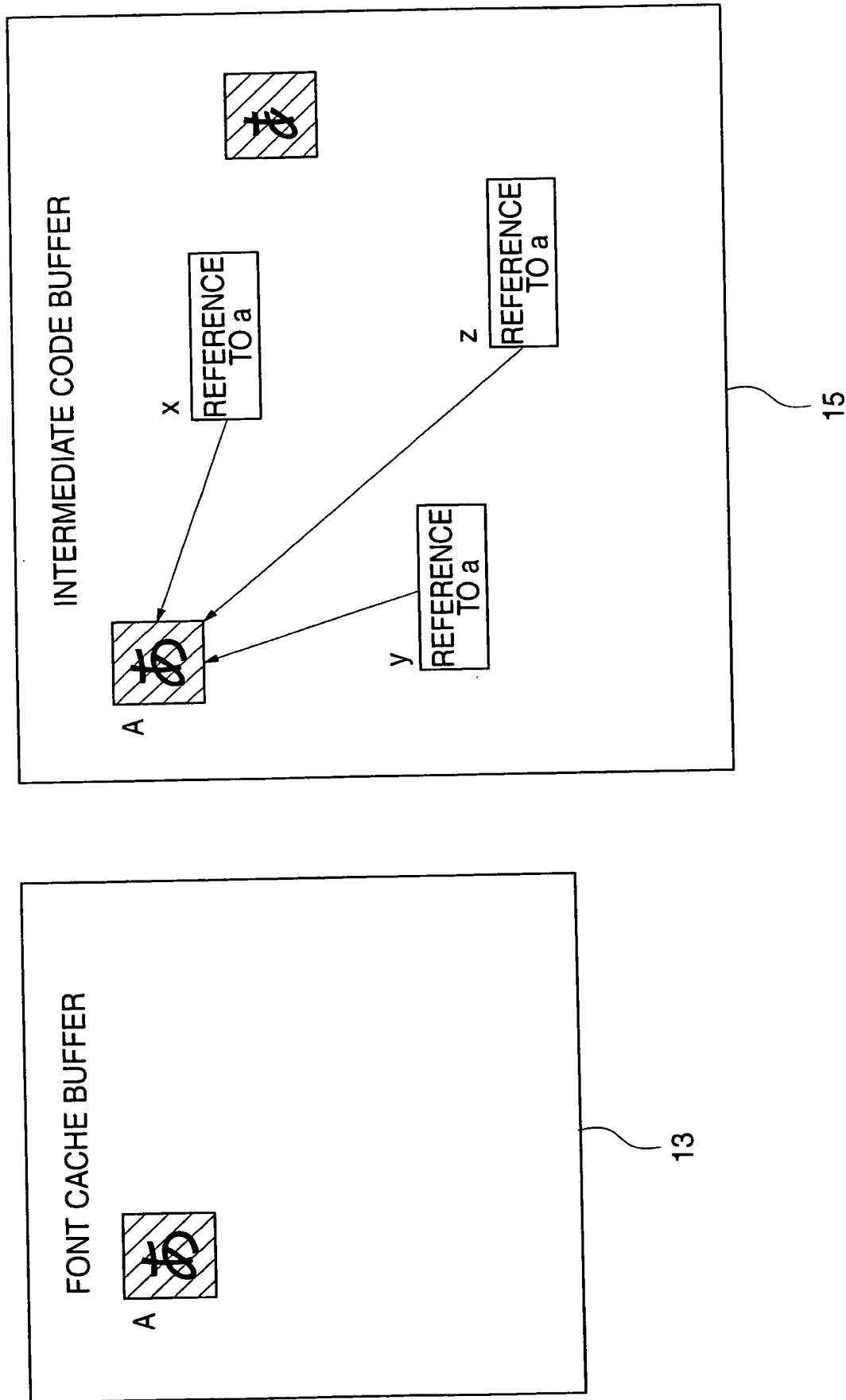
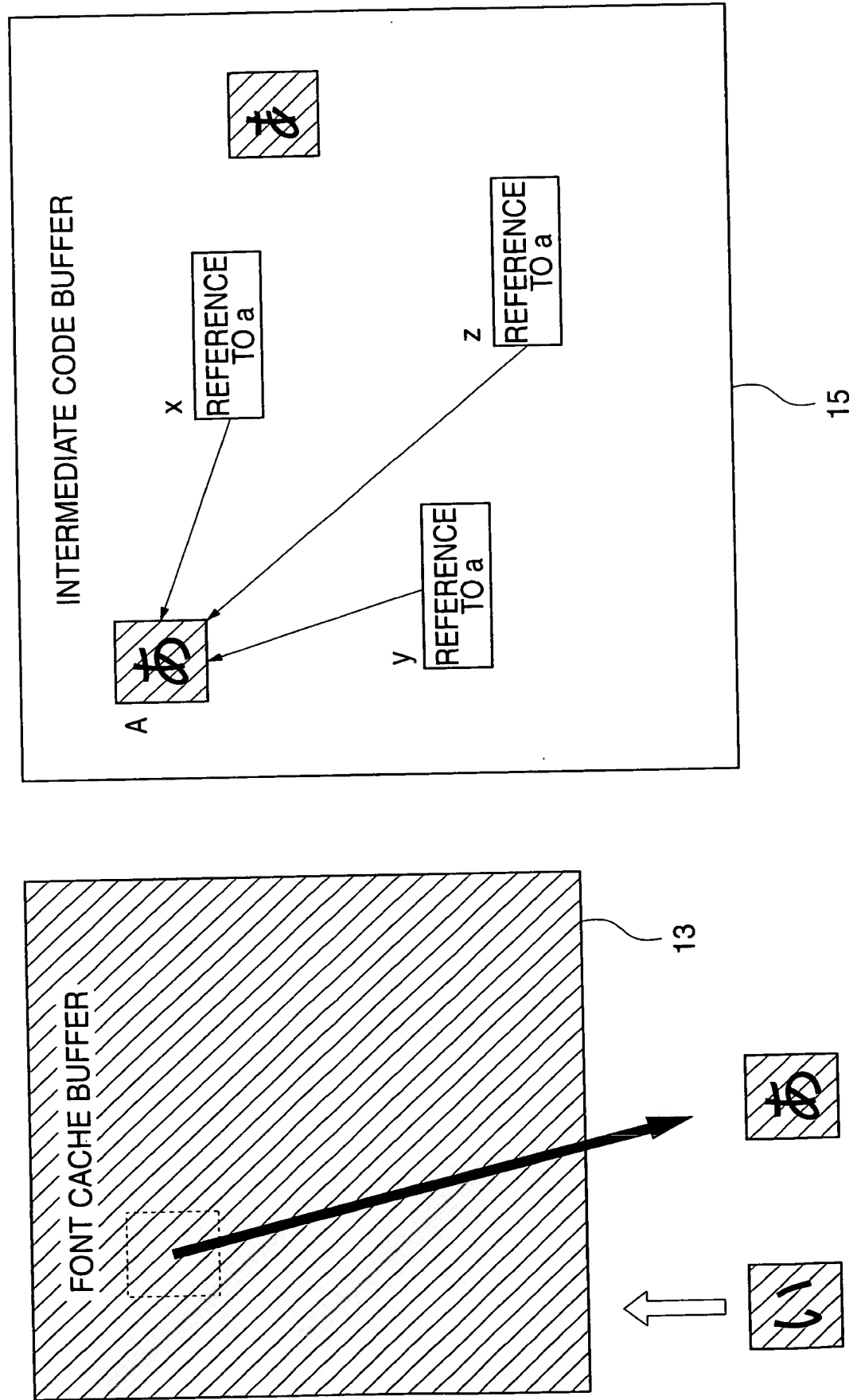


FIG.17



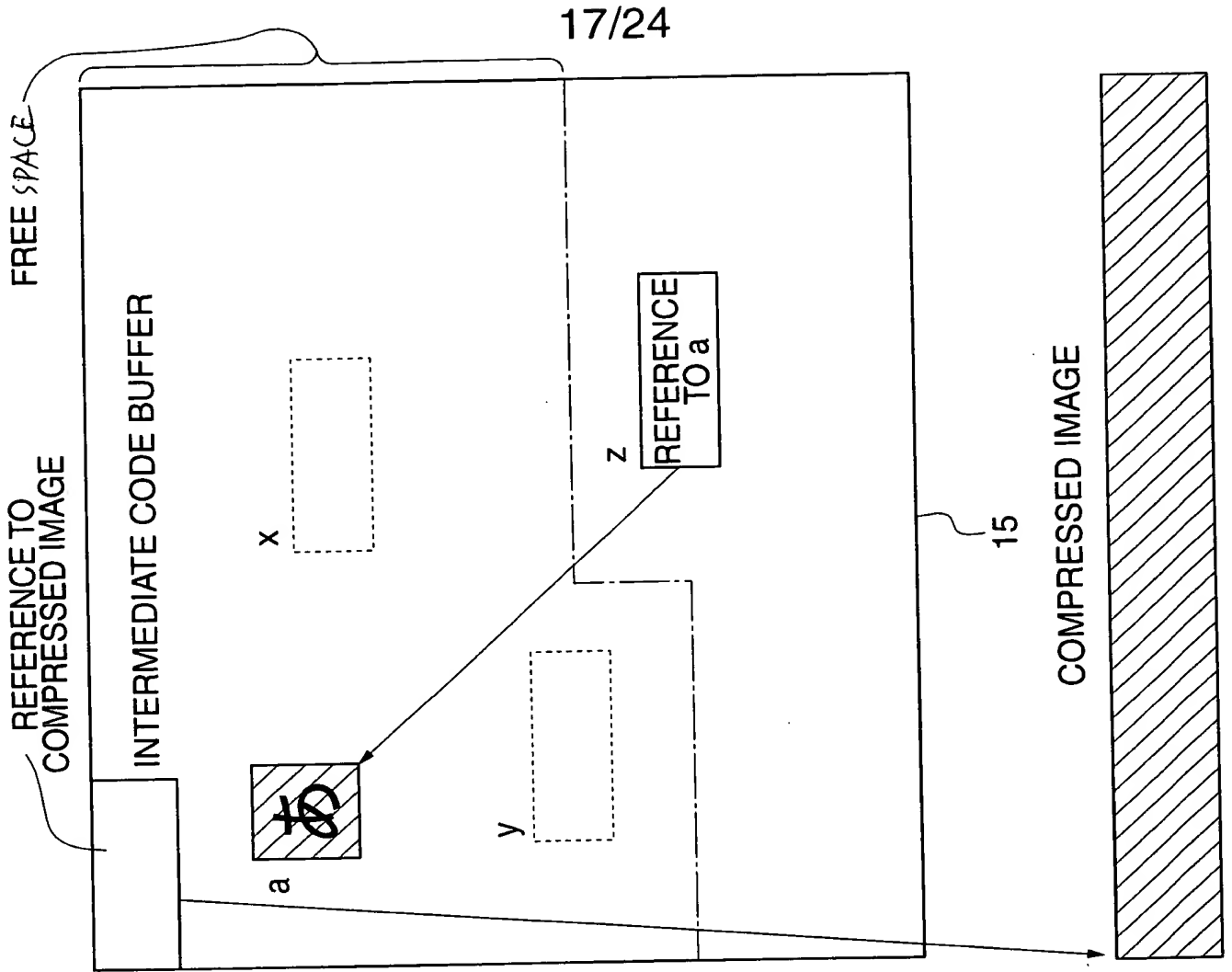
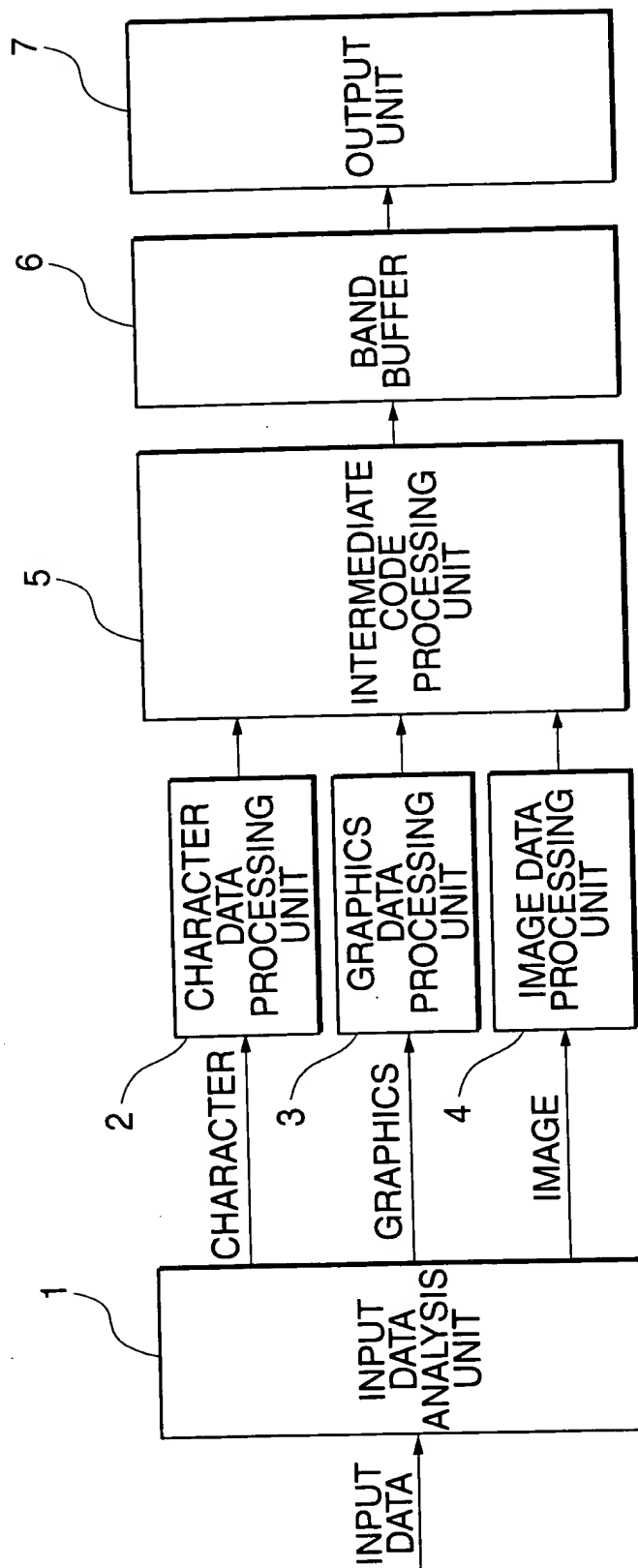


FIG.18



+



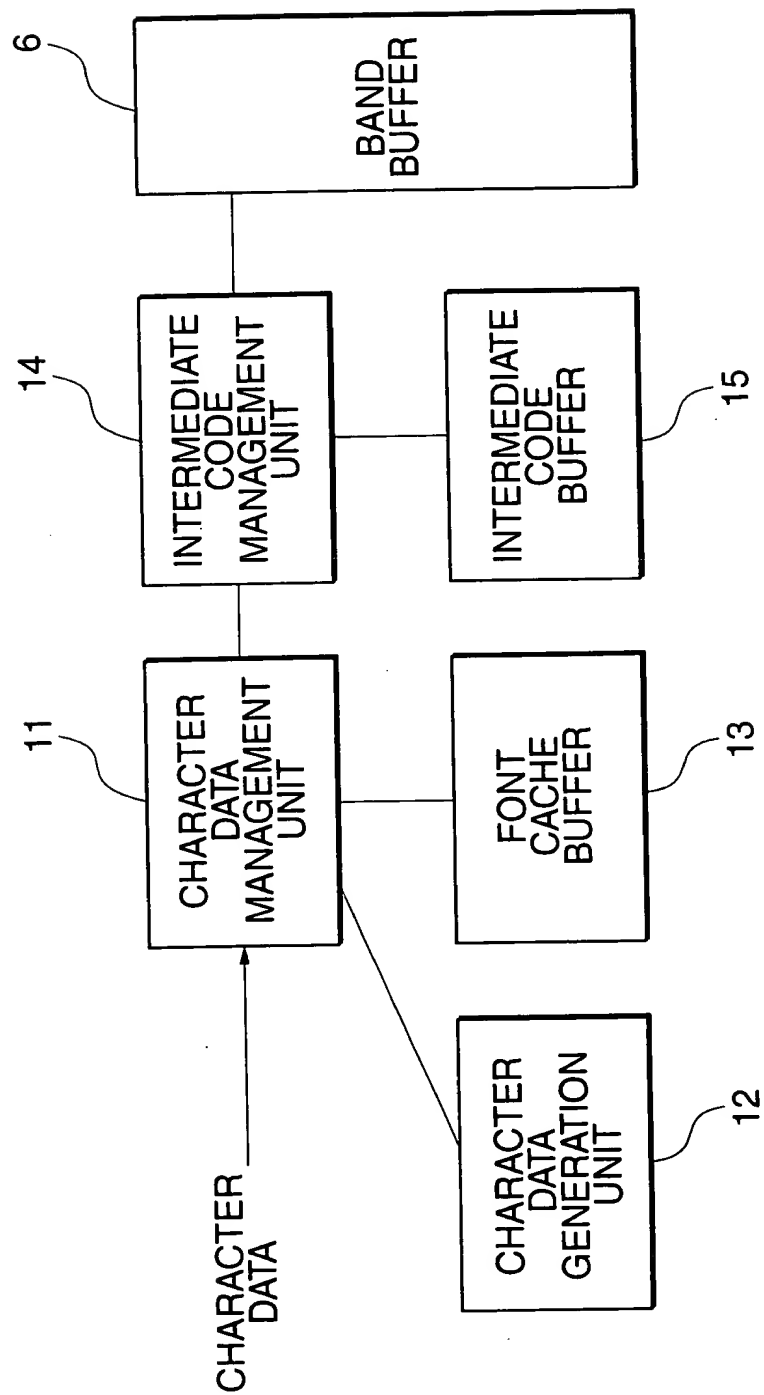




FIG.22

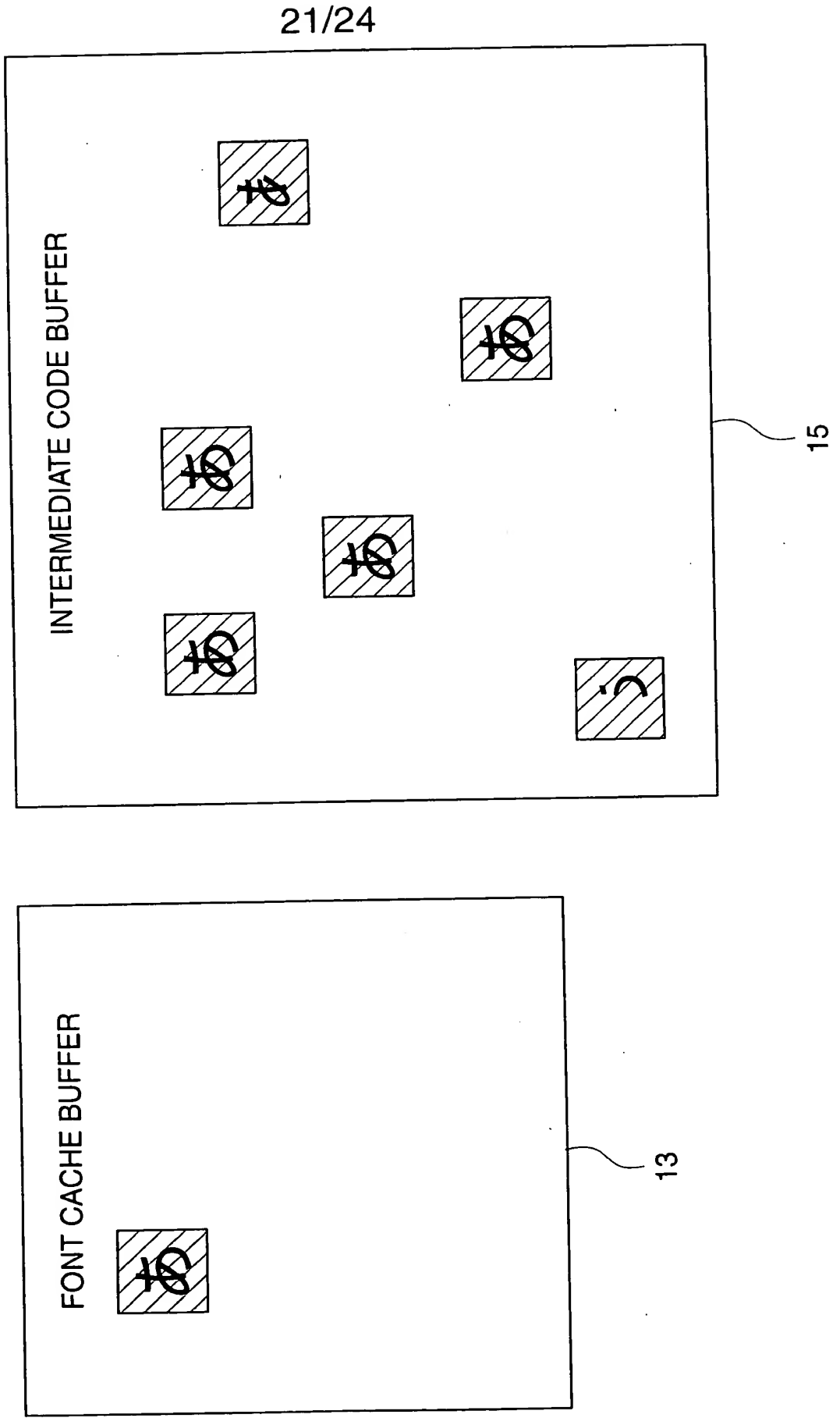


FIG. 23

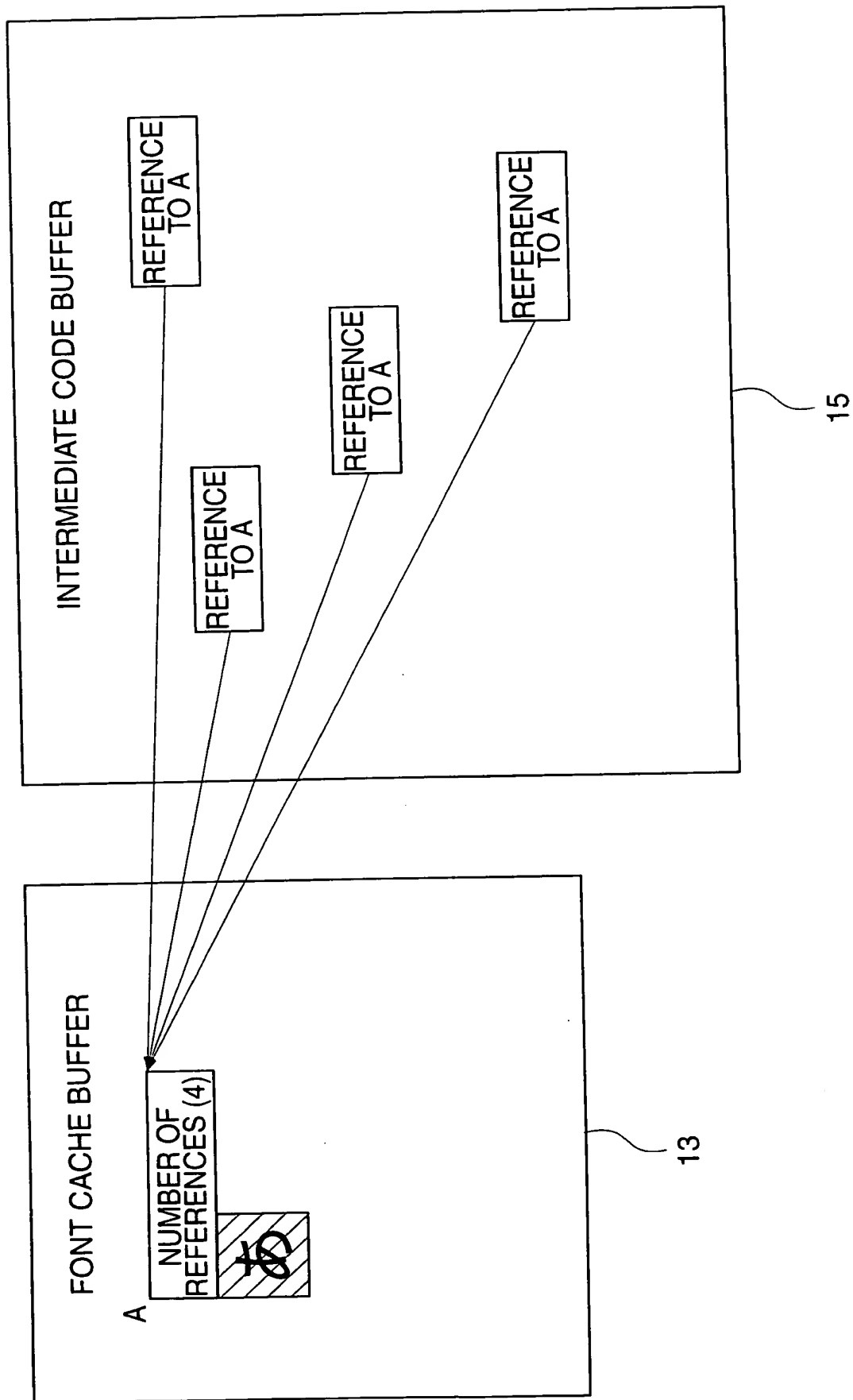




FIG.24

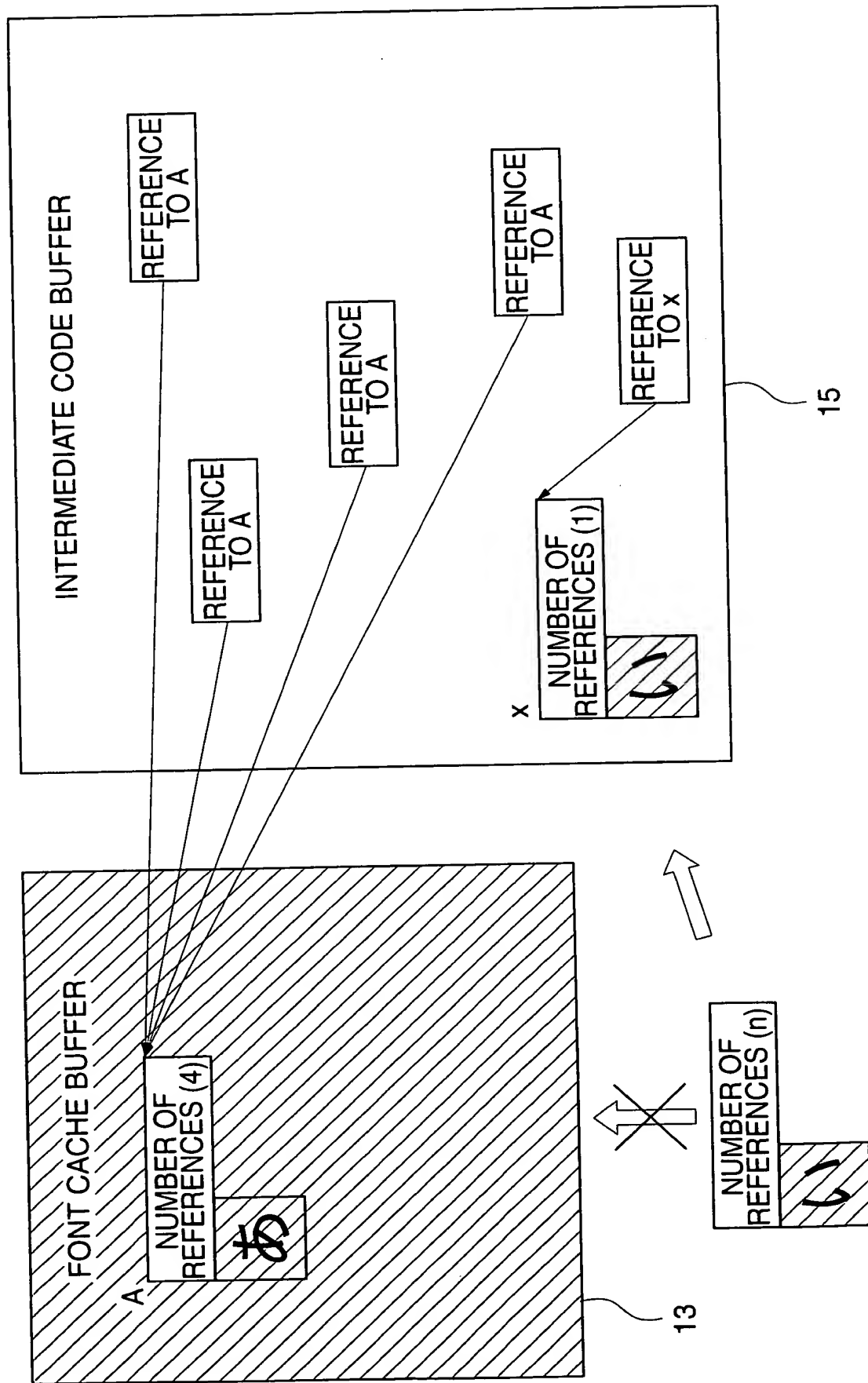


FIG.25

